1	R&D	(When Filled In) CATALOG FORM	DATE	9973		
	1. PROJECT TITLE/CODE NAME 2. SHORT PROJECT DESCRIPTION		7 Jan	7 January 1965		
,	Film Reader - Computer		Film Reader with Self-contained data processing			
	3. CONTRACTOR NAME NA	4. LOCAT	ON OF CONTRACTOR			
, , , , , , , , , , , , , , , , , , ,	5. CLASS OF CONTRACTOR Manufacturer	6. TYPE OF CONTRACT		T		
	7. FUNDS	8. REQUISITION NO.	9. BUDGET PR	OJEST NO.		
ļ	FY 19 65	NA	NP-V-8			
i	FY 19 5.	10. EFFECTIVE CONTRACT DATE (Begin - end)				
: -	FY 19 \$ 12. RESPONSIBLE DIRECTORATE/OFFICE/	June 1965 - July 1	967			
5X1 ,	DDI/UPIC/Pads		SION			
	13. REGULEEMENT/ OTHORILY					
	To previde a relocatable p ing pastographic images in	hotographic exploitation dependent of any central	reader for scanning processing site.	g and measur		
<u> </u>	14. TY . OF WORK TO BE DONE					
	Engl. Woring development	25X1	25X1			
, •	15. OCHOUGHES OF EFFORT					
	MAJOP CATEGORY SUB-CATEGORIES					
	Vassiers & Other Interpreta	Photo T				
!	Equipment	Photogr	otogrammetry			
	- Control of the Cont		Systems			
	16. NO ITEM OR SERVICES FROM THIS C	Systems				
	One prototype film reader with self-contained data processing system. This					
į	capability does not currentlof a U.S. Navy System.	y exist within the Agen	by and is an improve	This d version		
1	or a c. b. havy bystem.			w 1015.t011		
!	17. SUPPORTING OR RELATED CONTRACTS	(Asency & Other)/cocon				
1 1	This project is being coord reader programs.	(Asency & Other)/cocon				
1 1 1 1	This project is being coord reader programs.	Agency & Other)/COORDINATION inated with similar DOD	projects and the re	lated NPIC		
	17. SUPPORTING OR RELATED CONTRACTS (This project is being coord reader programs. 18. DESCRIPTION OF INTELLIGENCE REQUIRED of required) The perfect with a film scanning or system. This is to fill	Agency & other)/COORDINATION inated with similar DOD REMENT AND DETAILED TECHNICAL D UTPOSE of this program i and measuring system ind	projects and the re ESCRIPTION OF PROJECT (Cor s to provide the phoependent of any other	lated NPIC otinue on oddi- oto inter- er hardware		
	This project is being coord reader programs. 18. DESCRIPTION OF INTELLIGENCE REQUI	Agency & Other)/COORDINATION inated with similar DOD REMENT AND DETAILED TECHNICAL D Urpose of this program i and measuring system ind a requirement for specia up to the central comput	projects and the re ESCRIPTION OF PROJECT (Con s to provide the pho ependent of any othe 1 purpose photogram	lated NPIC		
	This project is being coord reader programs. 18. DESCRIPTION OF INTELLIGENCE REQUIRED TO A PAGE OF SECULAR THE PROPERTY OF SE	Agency & Other)/COORDINATION inated with similar DOD REMENT AND DETAILED TECHNICAL D Urpose of this program i and measuring system ind a requirement for specia up to the central comput	projects and the re ESCRIPTION OF PROJECT (Con s to provide the pho ependent of any othe 1 purpose photogram	lated NPIC		
	This project is being coord reader programs. 18. DESCRIPTION OF INTELLIGENCE REQUIRED IN THE PROPERTY OF THE PROPERTY OF SYSTEM. This is to fill application, emergency backsystem. The basic reader will for on-line use with the center.	inated with similar DOD REMENT AND DETAILED TECHNICAL D Urpose of this program i and measuring system ind a requirement for specia up to the central comput ll have the same capabil tral computer.	projects and the re ESCRIPTION OF PROJECT (Con s to provide the pho ependent of any othe 1 purpose photogram	lated NPIC		
	This project is being coord reader programs. 18. DESCRIPTION OF INTELLIGENCE REQUIRED TO A PAGE OF SECULAR THE PROPERTY OF SE	inated with similar DOD REMENT AND DETAILED TECHNICAL D Urpose of this program i and measuring system ind a requirement for specia up to the central comput ll have the same capabil tral computer.	projects and the re ESCRIPTION OF PROJECT (Con s to provide the pho ependent of any othe 1 purpose photogram	lated NPIC		
	This project is being coord reader programs. 18. DESCRIPTION OF INTELLIGENCE REQUIRED IN THE PROPERTY OF THE PROPERTY OF SYSTEM. This is to fill application, emergency backsystem. The basic reader will for on-line use with the center.	inated with similar DOD REMENT AND DETAILED TECHNICAL D Urpose of this program i and measuring system ind a requirement for specia up to the central comput ll have the same capabil tral computer.	projects and the re ESCRIPTION OF PROJECT (Cor s to provide the pho ependent of any otho l purpose photogram er, and a field relo ities as those syste	lated NPIC		

Declassified in Part - Sanitized Copy Approved for Release 2012/04/24 : CIA-RDP78B04747A000900090001-3

ASSIGNED TO 25X1		DATE ASSIGNED BY	- An	DUE DATE
PROJECT ACTION		BUE DATE	10274/11/	:
A growdoble and the	0.7.			% COMPL .
A variable width	film reader with self-cont	ained built in compu	ter /	
				· · · · · · · · · · · · · · · · · · ·
	25X1			
	23/1		,	
·				
		· · · · · · · · · · · · · · · · · · ·		
		•		
				1
DUE DATES:				
PHASE I 0131	PHASE II	TOTTA		
CONTRACTOR	TIMOU II		SE III	
		CONTRACT NO	TYPE	25X
CONSIGNEE		CLASSIFICATION	TOTAL COST	
		-	(01/2 000)	
PAPOPOSAL RECEIVED	STAFF STUDY COMPLETED	SENT TO TOC	TOC ACTION	
EX DIR APPROVAL	CONTRACT DATE			
	CONTRACT BATE	ESTIMATED COMPLETION	COMPLETION DA	ATE
MONITOR	PROJECT TITLE			
	Film Pondom with a			Ħ

25X1